Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) An oral cleaning device comprising: 1.

a reservoir body having a lower aperture and a upper aperture;

a manual operable removable pump attached to the reservoir body in communication with the

lower aperture, the removable pump when removed from the reservoir body permits a user to fill the

reservoir body with a liquid, and when the removable pump is attached to the reservoir body containing the

liquid, the manual operation of said removable pump permits a user to increase pressure within the

reservoir body such that the liquid contained in the reservoir body becomes pressurized liquid;

a neck and head assembly attached to the reservoir body in communication with the upper

aperture, and having an outlet aperture centrally positioned in the neck and head assembly, the outlet

aperture for expelling pressurized liquid contained in the reservoir body;

a mechanism in communication with the neck and head assembly and the reservoir body for

controlling the flow of pressurized liquid from the reservoir body to the outlet aperture, thereby controlling

the flow of pressurized liquid out of the device; and

a flossing head assembly secured to the neck/head assembly that includes a pair of arms

extending in an arc from a center region creating a cavity therebetween and a piece of flossing

material that is supported by the pair of arms over said cavity and substantially perpendicularly

over the centrally positioned outlet aperture such that expelled pressurized liquid flows over said piece of

flossing material in a direction substantially perpendicular to the flossing material.

2. (Cancelled)

2

Appl. No. 10/772,060

Response dated February 22, 2007

Official Action dated January 3, 2007

3. (Original) The device of Claim 2, wherein the flossing head assembly has a grooved region sized

to removably support the center region, whereby the center region and thus the pair of arms with the

flossing material is removable from the flossing head assembly.

4. (Previously Presented) An oral cleaning device having a means for dispensing pressurized fluid out

of an aperture defined by the device, the improvement comprising a flossing head assembly that includes

a pair of arms extending in an arc from a central region creating a cavity therebetween, said aperture

being centrally positioned in said central region between said pair of arms, and a piece of flossing

material that is supported by the pair of arms substantially perpendicularly over the aperture such

that dispensed pressurized fluid runs over said piece of flossing material in a direction substantially

perpendicular to the flossing material.

(Cancelled)

6. (Previously Presented) The device of Claim 4, wherein the flossing head assembly has a grooved

region sized to removably support the center region, whereby the center region and thus the pair of arms

with the flossing material is removable from the flossing head assembly.

7 - 27 (Canceled)

3